

PROGRAM GUIDE DEVICE AND PROGRAM GUIDE METHOD

Publication number: JP2002125169 (A)

Publication date: 2002-04-26

Inventor(s): INOUE TATSU

Applicant(s): PIONEER ELECTRONIC CORP

Classification:

- international: **H04B1/16; H04H20/00; H04H60/47; H04H60/72; H04N5/445; H04N7/025; H04N7/03; H04N7/035; H04B1/16; H04H1/00; H04N5/445; H04N7/025; H04N7/03; H04N7/035; (IPC1-7): H04N5/445; H04B1/16; H04H1/00; H04N7/025; H04N7/03; H04N7/035**

- European: H04N5/445M

Application number: JP20000317789 20001018

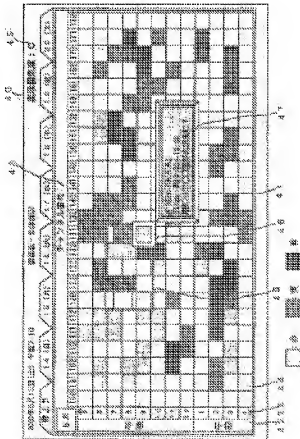
Priority number(s): JP20000317789 20001018

Also published as:

 EP1199887 (A2)
 EP1199887 (A3)
 US2002044144 (A1)
 US2002044144 (A1)
 US7065777 (B2)

Abstract of JP 2002125169 (A)

PROBLEM TO BE SOLVED: To provide a program guide device and its method that can display many program cells on one screen and allow a user to quickly recognize a range where programs of its preferred genre are concentrated. **SOLUTION:** The program guide device generates a program guide where program cells are arranged two-dimensionally on the basis of display priority set corresponding to program genres, a display form set corresponding to the genres and program information. Thus, the user can identify the program genres in the program guide depending on the display form of the program cells. Furthermore, since the user can view program cells in the display form depending on the genre in the program guide, the user can quickly recognize a range where programs of its preferred genre are concentrated.



Data supplied from the **esp@cenet** database — Worldwide